

INDUSTRY LINE







LATSCHBACHER

- 1 BOIL-PROOF and SUPER HARD
- 2 DISSOLVES in an alkaline solution
- 3 THE BEST BARCODE TAG
- 4 Suited for PAPER and MDF



THE HIGH-TECH TAGS WITH TOP BARCODE IN DESCRIPTION

The design and materials of the tags are co-ordinated with the wood processing industry. These tags are printed with a high-quality barcode. As materials we use the best quality technical plastics. The labelling is resistant to abrasion.

DESCRIPTION		*	TYPE							TECHNICAL DESCRIPTION
			01	02	03	04	06	07		
BARCODE BLACK										
 <p>Fig. TYPE 02</p>	<ul style="list-style-type: none"> - best barcode legibility - with barcode 128 or 2/5 interleaved 	WE	●	●	●	●			<p>The black tag with the white barcode offers the best contrast. You get the most reliable scanner results with this tag.</p> <p>TIP: A barcode that supplies the best scanner results. Recommended for all barcode applications, particularly for automatic scanning.</p>	
		KS	●				●			
		LS				●				
RESISTANT WHITE										
 <p>Fig. TYPE 04</p>	<ul style="list-style-type: none"> - for frozen hardwood - with barcode 128 or 2/5 interleaved - boil-proof during the veneer process 	WE	●	●	●	●		<p>High-resistant plastic in radiant WHITE with a highly wear resistant custom tailored barcode and plain text label.</p> <p>TIP: This tag is suitable for very cold regions and is the best recommendation for valuable veneer logs.</p>		
		KS	●				●			
		LS				●				
RESISTANT YELLOW										
 <p>Fig. TYPE 03</p>	<ul style="list-style-type: none"> - for frozen hardwood - with barcode 128 or 2/5 interleaved - boil-proof during the veneer process - highly visible on wood 	WE	●	●	●	●		<p>High-resistant plastic in radiant YELLOW with a highly wear resistant custom tailored barcode and plain text label.</p> <p>TIP: This tag is suitable for very cold regions and is the best recommendation for valuable veneer logs.</p>		
		KS	●				●			
		LS				●				
KING SIZE BARCODE BLACK										
 <p>Fig. TYPE 06</p>	<ul style="list-style-type: none"> - for pallet marking - for cable drum marking - also available with colored print - also with barcode - available in WHITE, RESISTANT YELLOW and BARCODE BLACK 	WE					●	<p>With its 48 x 48 mm, the KING SIZE tag is the largest plastic tag and is therefore especially suitable for printing larger quantities of text. The tags only fit in the new DOUBLE SAFE magazine.</p> <p>TIP: With shaft anchorage, for round wood making printed with an especially large barcode.</p>		
		KS					●			
		LS								





- * WE CURVED PRO NG: for face wood (standard)
 KS SHORT PRO NG: for grain-cut timber without bark
 LS LONG PRO NG: for standing trees through the bark



INDUSTRY LINE

THE HIGH-TECH TAGS WITH TOP MATERIAL PROPERTIES

Each model fulfils special requirements: they are MDF capable, can be marked with many different texts or are extremely long-lived metal plates - the Signumat Industry Line 02 fulfils all modern requirements.

DESCRIPTION	* 01 02 03 04 06 07	TYPE			TECHNICAL DESCRIPTION
		WE	KS	LS	
NATURE WHITE without BARCODE					
 <p>Fig. TYPE01</p> <ul style="list-style-type: none"> - the plastic dissolves without residue in the paper industry - with registered logo - PP - (Pulp and Paper) 		●	●	●	<p>The nature-white plastic is processed without additives or dye. The wear resistant, hot-stamped labelling is available in all common colours. The organic plastic dissolves without residue if the tag comes into contact with an alkaline or acid solution.**</p> <p>TIP: For wood from which sections or the whole log are supplied to the paper industry.</p>
PAPER BLACK					
 <p>Fig. TYPE02</p> <ul style="list-style-type: none"> - the plastic dissolves without residue in the paper industry - with registered logo - PP - (Pulp and Paper) 		●	●		<p>The tags, made of natural finished plastic, pigmented with natural colour are imprinted with laser technology and available with bar code 128 or 2/5. The organic plastic dissolves without residue if the tag comes into contact with an alkaline or acid solution.**</p> <p>TIP: For wood from which sections or the whole log are supplied to the paper industry.</p>
MDF					
 <p>Fig. TYPE07</p> <ul style="list-style-type: none"> - residue-free dissolvability of the proportion of plastic in the paper industry - no problems during the MDF production (Medium Density Fibreboard) - eye-catching shape - can be printed with a barcode 		●			<p>The protected and eye-catching tag design can be recognized from afar and signals the MDF capability. The patent protected plastic recipe provides paper dissolvability and a safe gluing in the MDF production.</p> <p>TIP: For wood where sections or the entire log are delivered in the paper industry or MDF industry.</p>
METAL TAGS					
 <p>Fig. TYPE 02.Metal</p> <ul style="list-style-type: none"> - galvanized - especially durable - for the marking of masts 		●	●		<p>The tags are made of galvanized sheet steel and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit in the standard pick-up magazine. However, a special hammer with magnetic head is required for hitting in the tag, the Signumat Hammer 3M.</p> <p>TIP: The tags are especially suitable for the permanent marking of masts and posts.</p>

- * WE CURVED PRO NG: for face wood (standard)
 KS SHORT PRO NG: for grain-cut timber without bark
 LS LONG PRO NG: for standing trees through the bark



** CAUTION: Only tags with the protected - PP - reliably fulfil this high quality requirement. Paper industry certificates available upon request.

Austria

Latschbacher GmbH, A-4484 Kronstorf, Hauptstraße 8/10

Telefon: +43 7225 8206-0, Fax: +43 7225 8206-10

E-Mail: office@latschbacher.com

Deutschland

Latschbacher GesmbH, D-83395 Freilassing, Ludwig-Zeller-Straße 44

Telefon: +49 8654 4738-0, Fax: +49 8654 4738-10

E-Mail: office@latschbacher.de

Schweiz

Latschbacher AG, CH-7205 Zizers, Rohanstrasse 11

Telefon: +41 (81) 300 08 50, Fax: +41 (81) 300 08 59

E-Mail: office@latschbacher.ch

USA

American Signumat Ltd., 115 Wight Ave, Unit 397, MD 21030 Cockeysville

Phone: +1 (410) 592 2907, Fax: +1 (410) 927 9029

E-Mail: signumat@verizon.net

Brazil

Signumat Tecnologia Florestal Ltda., CEP 89065-130 Blumenau-SC, Rua Ari Barroso 995-Salto do Norte

Phone: +55 47 3338 1188, Fax: +55 47 3338 7318

E-Mail: signumat@signumat.com.br

Poland

Signumat Polska Sp.z o.o., PL-62-095 Murowana Goslina, Ul. Msciszewska 11

Phone: +48 61 8113042, Fax: +48 61 8113055

E-Mail: office@signumat.pl

Croatia

Latschbacher jugozapad d.o.o., HR-10000 Zagreb, Dalmatinska 3/II

Phone: +385 1 48 48 886